"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 GITHANARPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

21257

21217

USSR/Chemistry - Metallurgy,
Decomposition Potential

"Secondary Decomposition Potentials in Molten Salts," O.K. Kudra, E.B. Gitman, Inst of Gen and Inorg Chem, Acad Sci Ukrainian SSR

"Ukrainskiy Khimicheskiy Zhurnal" Vol XVI, Bo 1, pp 128-136

The decompn potentials of pure mclten silver balides (Agcl, AgBr, and Agl) are measured voltage curves using various sized cathodes and the same anode. Two decompn potentials,

cathode processes, are established. The prescance of a 2d potential in such simple systems the solvent or to gradual dissorn and therefore can only be attributed to the decompn of complex to the decompn of the decomplex to the decompn of the decomplex to the decompn of the decomplex to the decomplex to

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000
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C-00518R0005

KUDRA, O.K.; GITMAN, Ye.B.; SHILAK, N.S.

Relation between current density, time, and concentration in electroprecipitation of lead. Ukrain. Khim. Zhur. 16, No.5, 477-83 '50. (MLRA 6:4) (CA 47 no.22:12054 '53)

1. Inst. Gen. Inorg. Chem., Acad. Sci. Ukr. S.S.R., Kiev.

BR0005

KUDRA, O.K.; GITMAN, Ye.B; SHILAK, N.S.

Relation between concentration, current density, and time in electroprecipitation of cobalt. Ukrain. Khim. Zhur. 16, No.5, 484-91 '50. (MLRA 6:4) (Ca 47 no.22:12053 '53)

1. Inst. Gen. Inorg. Chem., Acad. Sci. Ukr. S.S.R., Kiev.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP

CIA-RDP86-00513R000

APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA PDD00, 00518 R0005

KUDRA, O.K.; GITMAN, Ye.B.

Effect of concentration, current density, and time on electroprecipitation of spongy silver. Ukrain. Khim. Zhur. 17, 890-901 '51. (MIRA 6:4) (CA 47 no.22:12058 '53)

1. Inst. Gen. and Inorg. Chem., Acad. Sci. Ukr. S.S.R., Kiev.

BR0005

GITMAN, YE.

PHASE I

TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 446 - I

BOOK

Call No.: AF623815

Authors: KUDRA, O., and GITMAN, Ye.
Full Title: ELECTROLYTICAL PRODUCTION OF METAL POWDERS

Transliterated Title: Elektroliticheskoye polucheniye metallicheskikh poroshkov

Publishing Data

Originating Agency: Academy of Sciences, Ukrainian SSR

Publishing House: Publishing House of the Academy of Sciences, Ukrainian SSR

No. pp.: 144

No. of copies: 3.000

Editorial Staff

The authors express thanks for valuable assistance to Prof. N. N. Voronin, to senior scientific coworkers I. A. Sheka and Z. A. Sheka and to Prof. Ya. A. Fialkov, Corr. Mem. of the Acad. of Sci., Ukr. SSR, editor of the monograph.

Text Data

Coverage: The production of metal powders of loose cathode deposits is already used on an industrial scale in the USSR. Accounts of the investigations of Soviet scientists and engineers (Igaryshev, Kudryavtsev, Borok, Bal'shin, Gavrilov, Yesin and Levian, Levin, Loshkarev, Kuz'min and others) are not yet systematized. The authors present this monograph as a first preliminary attempt to generalize the available data on the electrolytical production of metal powders.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

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Elektroliticheskoye polucheniye metallicheskikh polosikov	AID 446 - I
A large amount of reports dedicated to this problem at the All-Union chemical Conferences (in Ivanovo in 1945, in Kiev in 1948) shows the theoretical works. The rather extensive patent literature indicates creasing demand of industries for electrolytic powders. The monograp	the in-
provided with tables and diagrams.	PAGES
TABLES OF CONTENTS	3-4
Foreword	5-10
Tutuaduation	J- 2 0
PART T GENERAL INFORMATION	
1. Electrolysis. Conditions of the Production and Treatment of	11-22
Metal Powders	22-35
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High-Density Current	47-59
4. Zones of Deposition of Compact and Loose Cathode Deposits	
 Zones of Deposition of Compact and Loose Black Deposits Causes of the Formation of Spongy Porous and Loose Black Deposits 	
PART II ELECTROLYTICAL TREATMENT OF LOOSE METALS	
Deposits of Copper Silver, Gold	70
1. Production of Loose Deposits of Copper, Silver, Gold	84
2. Production of Loose Deposits of Beryllium, Zinc and Cadmium	92-96
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	Elektro	liticheskoye polucheniye metallicheskikh poroshkov AID	446 - I	
	•		_	
	4.	Production of Loose Deposits of Tin and Lead	PAGES	
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		Production of Loose Deposits of Arsenic, Antimony and Bismuth	100-103	
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	7.	Production of Loose Deposits of Iron, Cobalt and Nickel		
	8.	Production of Losse Deposits of Mile Court and Nickel	105-130	
	0.	Production of Loose Deposits of High-Melting Metals (Zirconium,		
		Titanium, Thorium, Vanadium, Tantalum, Molybdenum, Tungsten		
		Uranium, Platinum and Palladium)	100 704	
	9.	Production of Loose Metal Alloys or Polymetal Powders	130-136	
	Pumpo	Economic Mode Metal alloys or Polymetal Powders	136-138	
	rurpo	se: For persons interested in the production of metal powders by		
	mear	is of electrolysis.		
	Facil:	lties: None		
No. of Russian and Slavic References: 126				
Available: A.I.P., Library of Congress.				
		verene, morary of Cougless.		

BR0005

GITMAN, YE. B.

Dissertation: "Investigation of Certain Rules Governing the Separation of Powder Metals With the Help of High Densities of Current." Gand Chem Sci. Inst of General and Inorganic Chemistry, Acad Sci UkrSSR, Kiev, 1957: (Referativnyy Zhurnal--Khimiya, Moscow, No 5, Mar 54)

SO: SUM 243, 19 Oct 54

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 RDP86-0 BR0005

GiTmanj

Chemistry - Physical chemistry

Card 1/1

Pub. 116 - 6/30

Authors

Delimarskiy, Yu. K.; Turov, P. P.; and Gitman, Ye. B.

Title

Transference numbers of melted lead halides

Periodical :

Ukr. khim. zhur. 21/3, 314-317, June 1955

Abstract

Analysis is made of results obtained in measuring the transference numbers of PbCl₂ and PbBr₂ in malted state. The relation between the transference number and the nature of the anion is explained. It is shown that this relation cannot be explained only with full consideration of the charge, radius and anion mass and that other yet unknown factors must also be determined. It is assumed that the forces promoting the unipolar conductivity of the salts investigated in solid state also retain their value even in liquid state. Four references: 3 USSR and 1 German (1914-1949).

Tables; drawing; diagram.

Institution : Acad. of Sc., Ukr. SSR., Inst. of Gen. and Inorgan. Chem.

Submitted : October 12, 1954

Gitman, Ve. B.

USER/Chemistry - Inorganic chemistry

Card 1/2

Pub. 116 - 1/29

Authors

1 Delimarskiy, Yu. K.; Turov, P. P.; and Gitman, Ye. B.

Title

* Electrochemical cleavage of binary alloys consisting of Pb-Bi, Pb-Sb, Pb-As and Pb-Sn in a melted electrolyte

Periodical

Ukr. khim. zhur. 21/6, 687-693, Dec 1955

Abstract

Experiments were conducted to determine the conditions for electrolytic cleavage of binary Pb-Bi, Pb-Sb, Pb-As, and Pb-Sn alloys by using a ternary PbCl_-KCl-NaCl eutectic in the role of the melted electrolyte. The anodic polarization originating during anode current densities was found to be completely depended upon the concentrational changes occurring in the salt phase. The large scale polarization originating as result of concentration changes in the metal phase was observed in cases where the Pb was almost completely separated from the fusion. It was established that Bi, So and As

Institute:

Acad. of Sc., Ukr. SSR, Inst. of Gen. and Inorgan. Chem.

Submitted:

July 4, 1955

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 **BR0005**

Card 2/2 Pub. 116 - 1/29

Ukr. khim. zhur. 21/6, 687-693, Dec 1955 Periodical :

accumulate in the anodic fusion during electrolysis and that the separation of Pb from Sn is quite a difficult process. Nine references: 5 USSR, 2 USA and 2 Germ. (1926-1955). Graph; tables. Abstract

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 8R0005

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RDP06 00518R0005

GITMAN, Ye.B.; DELIMARSKIY, Yu.T.

Electrochemical separation of lead-gold alloys. Ukr.khim.zhur. 22 no.6:731-736 '56. (MLRA 10:7)

1. Institut obshchey i neorganicheskoy khimii AN USSR. (Lead-gold alloys) (Electrometallurgy)

BR0005

DELIMARSKIY, Yu.K.; TUROV, P.P.; GITMAN, Ye.B.

Recovering the lead of worn-out storage batteries. Ukr.khim.zhur. 23 no.6:817-822 '57. (MIRA 11:1)

1. Institut obshchey i meorganicheskoy khimii AN USSR. (Lead) (Storage batteries)

R0005

GITMAN, Ye. B., A. A. KOLOTTY, Yu. K. DELEMARSKIY, L. D. PANCHERKO

"Electrolytic Production of Lead by Electrolytes of Fused Salts"
IONKA Ac. Sc. Ukr SSR.

report submitted at a conference on new methods of lead production from concentrates, Gintsvetmet (State Inst. Non-Ferrous Metallurgy), Moscow 22-25 June 1958.

(for entire conf. see card for LIDOV, V. P.)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000

MARKOV, B.F.; GITMAN, Ye.B.

1. Institut obshchey i neorganicheskoy khimii AN USSR.
(Alloys) (Electroplating)

BR0005 B GITMAN Ye COVERACE: The book contains 127 of the 13d reports presented at the Court Conference on Electrochemistry sponsored by the Depart-the Court Conference on Electrochemistry and the familiate of Physian Conference of Electrochemistry and Court of Electrochemistry and Court of Electrochemistry and Court of Electrochemistry interacting of Electrochemistry interacting of Electrochemistry interaction and industrial alord parameter processors in mentions alord the end of Electrochemistry and Electrochemistry and Electrochemistry and Electrochemistry and Electrochemistry of report of the Electrochemistry and Electrochemistry and Electrochemistry of report of the Electrochemistry and Electrochemistry of report of the Electrochemistry and Electrochemistry of report of the Electrochemistry and Elect 717 3 3 Zareteaty, S.A., I.G. Charmitskiy (Deceased), and I.A. Bogdanova. Anodic Behavior of Manganese and Its Alloys Editorial Board: A.M. Frunkin (Resp. Ed.) Academician, O.A. Yesin, Professor; S.I. Zhdanov (Resp. Secretry), B.M. Kabanov, Pro-respor, S.I. Zhdanov (Resp. Secretry), B.M. Kabanov, Professor, Cassor, S.I. Zhdanov (Resp. Secretry), B.M. Kabanov, Professor, Lakovraev, Professor, C.A. Solovyeva, V. Schoer, Professor; Lakovraev, Professor; Z.A. Solovyeva, V. Schoer, Professor; Tand O.M. Spirianovich; Ed. of Publishing House: N.G. Yegorov; Tech. Ed.: T.A. Frusakova. 695 . 70 Trudy...; | sabornik| (Transactions of the Fourth Conference on Electrocesistry; Collection of Articles) Moscow, Idd-to AN SSE, 1950-1959. Golden printed. 2,500 copies printed. Sporescing Agency: Akademiys nauk SSSM. Otdeleniye khimioneskikn nauk. 70 677 69 Chizzhkov, D.M., and W.M. Koyylina (Institute of Metallurky, Asademy of Sciences, MiSH. Investigation of the Permitals and Anodic Pointfalson of Metallic Suifides and Ineir Alloys Roslyyskly, M.T. (Kazakm State University, Academy of Salences, eggszely, Sone Protiens of Amalgam Meisliungy . Cementation of Metale Mith Amalgams Stender: W.W. (Dneproprious Institute of Chemical Technology Legent, P.E. Describinsky; Institute of Chemistry, Academy of Sciences, MacSSR). Electrolysis as a Menn of Combining PURPOSE: This book is intended for chesical and electrical engineers, physicists, metalingists and researchers interested in warlous aspects of electrochemistry. Gowhangeyn, Ye. P. (Institut geokhimit i spaliticheskoy krimit and Maradekogo. Institute of deorgetistry and Analytical Chesistry isent V.I. (ernsekty Assemy of Staecases, USSS), Diffusion of Electrolytes and the Polaro-graphic Method Rosarder-d-T.2. and E.A. Zhigalowa (Institute of Physical Creaters stry, Arndery of Sciences, USSR), Diffusion of Cayden Triough Thin Plins of Electrolytes gastures of the Anode Process During the Purification of a Copper-Mickel Anode in a Juliace-Chicride Electrolyte Discussion [0.8, Keenzhek, Yu, A. Chismadzhev, Yu. A. Vdovin, C.B. Khachturyen and contributing authors! Deligenciarily fu. K. B.F. Markov, I.D. Parchenko, Mc. B., A. Kolgelly (Institute of General Alva Traces) of Actions of Actions of Salences, Usucial). Electropistic Purification of Lead From Fract Saltn Several Metallurgical and Chemical Production Processes (Some Man Processes of Mydrowlectric Metallurgy) PHASE I BOOK EXPLOITATION SOV/2210 PART WILL, ELECTROCHEMICAL PROCESSES IM MONPERROUS PART WILL, ELECTROCHEMICAL PROCESSES IM MONPERROUS Soveshchaniye po elektrokhimii. 4th, Moscow, 1956. Card 27/34 tare 26/34 , 5(4)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86 BR0005

5(2)

SOV/SO-32-3-19/43

AUTHORS:

Gitman, Ye.B., Delimarskiy, Yu.K.

TITLE:

Electrolytic Separation of Binary Alloys of Lead With Silver and Arsenic (Elektroliticheskoye razdeleniye binarnykh splavov svintsa s serebrom i mysh'yakom)

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol XXXII, Nr 5, pp 578-582

(USSR)

ABSTRACT:

The treatment of crude lead by pyrometallurgical methods does not separate silver and arsenic which are contained in it. In electrolysis silver remains in the anode alloy. At a content of 0.25% silver in the initial alloy the cathode metal contains only some thousandth parts of a percent. The electrolyzer should be designed to reduce stirring of the electrolyte in order to obtain the best separation results. At a silver content of 0.25 - 2.5% in the initial metal only 0.00016% of silver is found in the cathode metal. The elimination of arsenic was studied in an alloy containing 2% of arsenic. The radioactive As-76 was used as a tracer. The arsenic remains almost completely in the anode alloy. At a content of 1.3% arsenic in the initial anode alloy, a current density of C.2 a/cm2 and a

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"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 200 BR0005

Electrolytic Separation of Binary Alloys of Lead With Silver and Arsenic sov/80-32-3-19/43

50%-extraction of lead, arsenic cannot be detected in the cathode metal. Only at a 96% extraction of lead some hundredth parts of a percent of arsenic are present in the cathode metal. There are 3 tables and 5 references, 4 of which are Soviet and

SUBMITTED: May 27, 1957

Card 2/2

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 **OR-RELEASE:** Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86 BR0005

s/073/61/027/001/002 B103/B216

AUTHORS:

Markov, B. F., Gitman, Ye. B., and Belyakova, Ye. P

TITLE:

Electrolysis of titanium tetrachloride in fused salts.

Stepwise cathodic reduction

Ukrainskiy khimicheskiy zhurnal, v. 27, no. 1, 1961, 39-43

TEXT: The authors applied several methods to investigate the cathodic reduction of TiCl₄, TiCl₃ and TiCl₂ in fused salts (KCl - NaCl), i.e by taking the current voltage curves, 1 b) by recording the same curves in the 3NN-09 (EPP-09) recording potentiometer, 2) electrolysis by controlled potential and 3) emf measurement of voltaic cells. Electrolysis under these conditions involves various processes: a) Till, may be reduced to TiCl_3 and TiCl_2 , which dissolve in the electrolyte melt with formation of a complex compound; b) apart from electrochemical processes, the reduction products of TiCl4 react chemically with each other. The following heterogeneous equilibriums must be taken into account: 2TiCl; (melt) , Ti Card 1/8 3

CIA-RDP86-00513R000 "APPROVED FOR RELEASE: Tuesday, September 17, 2002 FOR RELEASE: Tuesday, September 17, 2002 CIA-RD \$/073/61/027/001/19/202 (solid) = 3TiCl₂ (melt) and TiCl₂ (melt) + TiCl₄ = 2TiCl₃ (melt) who have received the other received to 1): who have narrially have reliable to the received to 1): have partially been studied previously by other researchers. To 1):

and riving distributed the kCl-NeCl melts. have partially been studied previously by other researchers. To 1): The with the previously by other researchers and the state of the s Electrolysis of titanium... ground reduction, namely reduction of sodium ion. At rotantial II to the reduction of sodium ion. At rotantial II to the reduction of sodium ion. At rotantial II to reduction of sodium ion. At rotantial II to reduction of reduction of sodium ion. At rotantial II to reduction of reduction of sodium ion. At rotantial II to reducti approximately 2 v and III, approximately 3 v. III corresponds to be approximately 2 v and III, approximately 3 v. At rotential II corresponds to metal. Potential I corresponds to metal. compartments was used applying a silver anode with an anolyte containing conclusions from the test of containing conclusions from the test of containing conclusions. compartments was used applying a silver anode with an anolyte containing the term observed during cathetic authors. The authors of dispersions performed:

Series performed:

Teries performed:

Teries performed: geries performed: Two reduction potentials were observed titanium, the reduction of di- and trivalent +2/m.+3 reduction of a mixture of chlorides of di- and trivalent titanium, the reduction of a mixture of chlorides of di- and trivalent titanium, the reduction of the system ri-2/Ti+3, and the system ri-2/Ti+ lower one being the reduction potential of the system Tire/Tire and the metal.

To metal.

To metal.

To metal. ne the potential corresponding to land tungsten electrodes

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

Electrolysis of titanium...

S/073/61/027/001/001/002 B103/B216

Card 3/\$

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

30869 \$/073/61/027/006/001/005 8110/8147

52200

Markov, B. F., Gitman, Ye. B., and Tishura, T. A.

TITLE:

AUTHORS:

Equilibrium between TiCl3. TiCl2 and Ti metal in molten

chlorides of alkali metals

PERIODICAL: Ukrainskiy khimicheskiy zhurnal, v. 27. no. 6. 1961. 718 - 702

TEXT: The technologically important equilibrium between low Ti chlorides and Ti metal in individually molten alkali chlorides was investigated. In the absence of neutral salts, TiCl₂ is formed: 2 TiCl₃ + Ti→3 TiCl₄ (1) (ΔZ~22 kcal/700°C). If TiCl₂ and TiCl₃ are found in simplest physical solution in molten salts TiCl₃ forms complexes with CsCl₄ RbCl₅ kCl₅, NaCl₆, and MeTiCl₄, whose resistance to heat decreases from Cs to Na. TiCl₂ forms compounds of Me₂TiCl₄ and MeTiCl₃. No complexes are formed in LiCl melt. In CsCl they form complex anions.

Card 1/3

8/073/61/027/006/001/005

Equilibrium between TiCl, TiCl, and.

The equilibrium is determined by the ratio of the activities of TiCl, and TiCl, TiCl, being the better complex former. When coanging from CaC! ... LiC1 the equilibrium is shifted from left to right. In the LiC1 mel+ (615°C), almost complete TiCl, formation takes mass (Ti²⁺ (Ti²⁺ + Di³⁺)) m 95-100%; in NaCl melt (860°C, only 80-85% of TiOl, is formed, with TiCl, forming complexes. In melts with KCl (800°C), 59-8.% it TiCl, is found and TiCl, and TiCl, are forming complexes wern KCl. When the remperature is reduced from 860 to 380°C, only 60-57% of TrO, is observed in the molten KC1-LiC1 eutectic (380°C). 63-72% of TiC; is found in molten CsCl (720°c), since with increasing stability of the ToO', complet the TiCl, complex also becomes more stable. It was thank that the equil brium was shifted in a melt in which low Ti colorides are dissolved. This is caused by the variation of activity of x varium phlorides as a Card 2/3

30869 8/073/61/027/006/001/005 B110/B147

Equilibrium between ${\rm TiCl}_{\mathfrak{Z}^*},\ {\rm TiCl}_{\mathfrak{Z}^*}$ and. .

result of complex formation. A study of S. F. Belov and S. I. Sklyarenko is mentioned. There are 4 tables and 15 references: 8 Soviet and 7 non-Soviet. The three most recent references to English-language publications read as follows: S. Mellgren, W. Opie, J. Metals. 9. 266 (1957); W. Kreye, H. Kellogg, J. Electroch. Soc. 104. 504 (1957). R. B. Head, Austr. Journ. of Chem., 13. 332 (1960).

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN USSR

(Institute of General and Inorganic Chemistry AS UkrSSR)

SUBMITTED: November 11, 1960

Card 3/3

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"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000

3R0005

S/073/62/028/009/011/011 A057/A126

Volt-ampere characteristics of the ...

responding temperatures. Almost all curves showed easily reproducible inflections corresponding to the formation of TiCl₂, i.e., the most favorable anodic process. Inflections corresponding to the formation of titanium ions of higher valencies were not attained even at relatively high current densities. In some cases curve inflections could be observed at higher current densities corresponding to the emf of decomposition of TiCl₃, but these curves were not well reproducible. The bad reproducibility of the emf for more positive anodic reactions is probably due to a superposing of the curves because of the relatively small difference in the emf of decomposition of TiCl₂ and TiCl₃. There are 2 figures and 1 table. ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN USSR (Institute of General and Ihorganic Chemistry AS UkrSSR)

SUBMITTED: June 20, 1962

Card 2/2

BR0005

GITMAN, Ye.B. kand.khim.nauk

Electrolytic refining of titanium. Met. i gornorud. prom. no.2:90-92 Mr-Ap '62. (MIRA 15:11)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR. (Titanium--Electrometallurgy)

A-RDP06-0051

GITMAN, Ye.B.

Voltampere characteristics of the electrolytic solution of titanium in fused salts. Ukr.khim.zhur. 28 no.9:1116-1117 162. (MIRA 15:12)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.
(Fused salts) (Titanium)
(Electromotive force)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

tember 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GITMAN, Yevgeniya Borisovna; GOROSHCHENKO, Ya.G., doktor kbiz. nauk, otv. red.; BYCHKOVA, R.I., red.

[Electrochemistry of titanium in fused salts; an annotated bibliography] Elektrokhimiia titana v rasplavlennykh soliakh; annotirovannaiabibliografiia. Kiev, Naukova dumka, 1965. 96 p. (MIFA 18:3)

BR0005

GITMAN, Y .B.

Current efficiency and nature of the cathodic deposit in the electrolysis of lower titanium chlorides with a soluble anode. Ukr. khim. zhur. 31 no. 12:1275-1280 (MISA 19:1)

1. Institut obshchey i neorganicheskoy khimit Al UkrSSR. Submitted December 3, 1964.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000

CIA-RDP06-00E48R0005

EWT(m)/T/EWP(t)/ETI IJP(c) L '36082-66 SOURCE CODE: UR/0073/65/031/012/1275/1280 (X)ACC NRI AP6015901 E AUTHOR: Gitman, Ye. B. ORG: Institute of General and Inorghalic Chemistry, AN UkrSSR (Institut obshchey i neorganicheskoy khimii AN UkrSSR) TITLE: Yield with respect to the current and the nature of the cathode deposit in electrolysis of the lower chlorides of titanium with a dissolving snode SOURCE: Ukrainskiy khimicheskiy zhurnal, v. 31, no. 12, 1965, 1275-1280 TOPIC TAGS: electrolytic deposition, titanium compound, chloride ABSTRACT: The conditions of the experimental electrolysis were such as

ABSTRACT: The conditions of the experimental electrolysis were such as to eliminate the effects of oxygen and of traces of moisture. The electrolyzer and the anode were in the form of a titenium beaker which was placed in a cylinder made of stainless steel with a water cooled cover which could be hermetically sealed. The cathodes were steel rods. The distance between the cathodes and the walls of the anode beaker was from 25 to 30 mm, and the distance between the cathode and the bottom of the electrolyzer was varied from 20 to 50 mm depending on the conditions of the experiment. Experimental results are given in a table which

Card 1/2

UDC: 541.13

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

L 36082-66

ACC NR: AP6015901

shows the yield of titanium with respect to the current and the nature of the deposit as fuctions of the Ti²⁺/Ti²⁺ + Ti³⁺ ratio in the electrolyte and of D_k. In general, the results show that an increase in the yield of metallic titanium with respect to the current, as well as the production of deposits with a large crystal grain size, in the electrolysis of the lower chlorides of titanium in KCl--NaCl and KCl solutions, with a dissolving anode, is connected with an increase in the Ti²⁺/Ti²⁺ + Ti³⁺ ratio. Orig. art. has: 4 figures and 3 tables.

SUB CODE:07,20/ SUBM DATE: 03Dec64/ ORIG REF: 006/ OTH REF: 005

Card 2/2

BR0005

GITNIK, S.M., insh.; LAPKIN, M.Yu., insh.

Precast prestressed reinforced concrete frames for single-story industrial buildings. Nov.tekh. i pered.op. ▼ stroi. 19 no.6:6-9 Je 157.

(Industrial buildings) (MIRA 10:10)

(Prestressed concrete construction)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000

IPPROVED FOR RELEASE. Tuesday, September 17, 2002 CIA RDP06-00513R0005

MALKOV, G.P.; GITNIK, S.M.

Large industrial building made of precast reinforced concrete.

Prom stroi. 39 no.6:31-36 '61. (MIRA 14:7)

(Factories—Design and construction)

(Stavropol—Reinforced concrete construction)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

GITNIK, S.M., inzh.; TSYRLINA, S.L., inzh.

Sectional principle in the design of enterprises for the construction industry. Prom. stroi. 39 no.9:40-47 *fl. (MIRA 1410) (Industrial buildings)

CIA-RDP86-00513R000

GITHIK, Semen Likhaylivich, inch.; THLGUS V, Meksen samivi m, mentang mingha; GoGuillaTh, Misolpin aneksejevich, inch.; MATTHOV, Abram Davidivich, inch., samibila, G.s., reachn.

[New reinforter timerote (legents for a lespen points and takes without explights; experience of the Committee Empirical Aministration of the Legevine Pyrose this lower Limiton) the Shelezonotomove kin traction all estimatry in a bolt-negrotetry to the how; but fair chevelous follows, Stralleig, 196... 1.7 p. 1111

CIA-RDP86-00513R000

BR0005

GITNIK, S., inzh.

Large industrial building made of precast reinforced concrete. Na stroi. Ros. 3 no.2:23-25 F '62. (MIRA 16:2) (Stavropol-Industrial buildings) (Precast concrete construction)

CIA-RDP86-00513R000

BR0005

GITOVICH, A., nachal'nik.

Further development of short wave radio amateur activities. Radio no.10:41 (MLRA 6:10)

1. Kollektivnaya radiostantsiya kluba Smolensk.

(Radio, Short wave)

107-57-4-21/54

AUTHOR: P'yanchenkov and Gitovich A

TITLE: Smolensk Ultrashort-wave Amateurs on the Air (V efire --

ul'trakorotkovolnoviki Smolenska)

PERIODICAL: Radio, 1957, Nr 4, p 27 (USSR)

ABSTRACT: The Smolensk Oplast DOSAAF Radio Qub pays great attention to the development of ultrashort-wave radio amateurism. Twenty-two new radio amateurs went on the air recently, among them Shchepetil'nikov, Daynenko, Vol'skiy, Khibenkov, Losev, and others, who operate almost daily. Vol'skiy established the first contact with the boat, "Kooperatsiya," which headed toward Antarctica on December 9, 1956; his RSM was 595-595. Lyubarets, a radio operator of "Kooperatsiya," reported that the communication he had had with Vol'skiy was most reliable.

A TOP : THE PARTY OF

Gard 1/1

GITOVICH, A.I. kand med nauk

Late postpartal hemorrhages. Sov.med. 22 no.3:74-79 Mr 158. (MIRA 11:4)

1. Iz kafedry akusherstva i ginekologii (zav. - prof. I.I. Yakovlev) I Leningradskogo meditsinskogo instituta imeni akad. I.P.Pavlova (dir. A.I. Ivanov)
(LABOR, hemorrh.

late postpartum, causes (Rus))

BULAVINTSEVA, A.I.; KORNTLOVA, G.G.; GITOVICH, A.I.; OGANDZHANTANTS, 7.I.

Prognostic significance of the temporal-brachial coefficient in parturients in physiological and pathological labor. Akush. i gin. 39 no.3:101-105 My-Je *63 (MIRA 17:2)

1. Iz kafedry akusherstva i ginekologii (zav. - zasluzhemnyy deyatel nauki prof. I.I. Yakevlev) 1-go Leningradskogo meditsinskogo instituta imeni I.P.Pavlova.

5/141/60/003/01/006/020 E192/E482

AUTHORS:

Mogilevskiy, E.I., Gits, I.D. and Ioshpa, B.A.

TITLE:

178 Electronic Circuitry of the Solar Magnetographs of IZMIRAN (Institute of Earth Magnetism and Radio Wave

Propagation of the Academy of Sciences)

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Radiofizika,

1960, Vol 3, Nr 1, pp 67-71 (USSR)

ABSTRACT:

The method of measurement of the magnetic fields of the sun spots is based on the following principle. The Zeeman components which are elliptically polarized in various directions for different intensities in that portion of the Fraunhoffer line which is selected by means of a slit. By directing such a component onto a photo-cathode by means of a light analyser, a modulated light beam is obtained. From the depth of the

modulation it is possible to determine the magnitude of the magnetic field. The situation is illustrated in

Fig 1. The intensity of the magnetic field is

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S/141/60/003/01/006/020 E192/E482

Electronic Circuitry of the Solar Magnetographs of TZMIRAN (Institute of Earth Magnetism and Radio Wave Propagation of the Academy of Sciences)

defined by $H_{Z} = \frac{\Phi_{\sim}}{\kappa F(\Delta_{1}\gamma_{1})dJ/d\lambda} = \frac{m}{\kappa F(\Delta_{1}\gamma_{1})d\Phi_{z}/d\lambda}$

where Φ is the difference between the light beams of two components at a given point of the contour. k is a parameter describing the magnitude of the Zeeman effect for a given line. J is the intensity at a given point of the contour, F is a function describing the polarization of the experimental equipment, Φ_{Ξ} is the average radiation. M is the depth of the modulation and λ is the wavelength. It is seen therefore that the measurement of H_Z amounts to a simultaneous measurement of Φ_{∞} and $dJ/d\lambda$. This principle of measurement was first realized in IZMIRAN in 1953 (Ref 1). The electronic circuitry of the measuring instrument (magnetograph) should be designed in such a way that a

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S/141/60/003/01/006/020 E192/E482

Electronic Circuitry of the Solar Magnetographs of IZMIRAN (Institute of Earth Magnetism and Radio Wave Propagation of the Academy of Sciences)

stable and reliable gain for the signal \$\Phi_{\sim}\$ is obtained; secondly, the Doppler shift should be eliminated, as well as the asymmetry of the contour and its changes at various spots of the sun. The first magnetograph of the IZMIRAN was furnished with a mechanical light modulator (see Fig 2). However, later investigations showed that the modulation frequency had to be increased to above 200 c/s. For this purpose the mechanical modulator was replaced by an electro-optical modulator (Ref 7). A Kerr cell was employed as the modulator and this operated at the frequency of 225 c/s (see Fig 3). Further development of the instrument aimed at the increase of the signal-noise ratio. It was found that this could be achieved by employing a balanced method of signal reception. In this case, the amplifier was in the form of a photo-multiplier and a narrow-band amplifier. The signal applied to the measuring device

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S/141/60/003/01/006/020 E192/E482

Electronic Circuitry of the Solar Magnetographs of IZMIRAN (Institute of Earth Magnetism and Radio Wave Propagation of the Academy of Sciences)

was compensated so as to obtain a zero resultant voltage. The block schematic of the resulting magnetograph is shown in Fig 4. The device consists of: (1) Kerr cell. (2) d.c. voltage source, (3) amplifier, (4) a photo-multiplier, (5) a supply source for the photo-multiplier, (6) a recording device, (7) an audio generator, (8) an amplifier (operating 225 c/s and having a band-width of 5 c/s), (9) a phase detector, (10) a feed-back loop, (11) recorder of the signal Φ_{\sim} and Π a polaroid. In order to determine the true value of the measured field it is necessary to ensure that the position of the output slit on the contour of the line is rigidly fixed during the measurement. In practice, this condition is very difficult to meet. Consequently a system in which the contour wobbles along the slit was introduced. In this the slit always passes through

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"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000
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S/141/60/003/01/006/020 E192/E482

Electronic Circuitry of the Solar Magnetographs of IZMIRAN (Institute of Earth Magnetism and Radio Wave Propagation of the

that point of the contour which has a maximum value of dJ/d\(\lambda\). When the contour is displaced, the signal is modulated at the wobbling frequency. The depth of this modulation gives the magnitude of the displacement. Subsequently, the resulting signal is applied to a feedback circuit which returns the contour line into the position such that the slit "cuts" a linear portion of the contour. A device operating on this principle is 1 references, 6 of which are Soviet, 1 German and

ASSOCIATION: Institut zemnogo magnetizma i rasprostraneniya radiovoln AN SSSR (Institute of Earth Magnetism and Radio-Wave Propagation of AS USSR)

SUBMITTED: March 18, 1959

Card 5/5

GITS, I.D.

Polarization in coronal rays. Astron.zhur. 38 no.3:474-477 My-Je 161. (MIRA 14:6)

l. Institut zemnogo magnetizma, ionosfery i rasprostraneniya radiovoln AN SSSR.

(Sun—Corona) (Polirization (Light))

MANOLIU, V., starshiy nauchnyy sotrudnik; GITSAN, T. [Ghitan, T]

Some historical medical information from the time of Stephen the Great. Zdravookhranenie 4 no.6:52-56 N-D '61. (MIA 15:2)

1. Bukharestskiy institut gigiyeny i sanitarii Rumynskoy Narodnoy Respubliki (for Manoliu). 2. Zaveduyushchiy kabineton kafedry istorii meditsiny Kluzhskogo mediko-farmatsevticheskogo instituta (for Gitsan).

(RUMANIA_MEDICINE)

PRPSS 00518R0005

8/053/63/000/to1/065/120 A160/A101

AUTHOR:

Gitse, L.

TITLE:

An investigation of the light scattering in the water-dioxane

system

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 1, 1963, 67, abstract 1D472

("Rev. Phys. Acad. RPR", no. 4, 1961, 6, 519 - 526)

TEXT: A description is given of the results of measuring Rayleight's constant and the depolarization degree for an observation angle of 90° in a binary system with a strong bond between the molecules of the components (water-dioxans). The measurings were carried out with the help of a photoelectric installation. The concentration relations of the calculated coherent and incoherent scattering components are graphically shown. The calculations were conducted by two methods corresponding to different points of view regarding a change of the refraction index in the elementary solution volumes. The depolarization degree and the intensity of the scattered light (calculated from the point of view of the mecroscopical theory) on the density fluctuations reveal a minimum in the region of

Card 1/2

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 CIA-RDP86-00512R000 CIA-RDP86-00512R000 CIA-RDP86-00512R00 CIA-RDP86-00512R000 CIA-RDP86-00512R00 CIA-RDP86-00512R00 CIA-RDP86-00512R000 CIA-RDP8

An investigation of the light scattering in...

8/058/63/000/001/065/120 A160/A101

those concentrations at which the system possesses a strong bond. The experimental results correspond well to the phenomenological theory of light scattering.

N. Voyahvillo

[Abstracter's note: Complete translation]

Card 2/2

ILIYESKU, K.K., prof. [Iliescu, K.K.]; KLEYNEHMAN, L., doktor; SHTDFAHESKU, T., doktor; GITSE, M., doktor; BANDU, I., doktor; YEFRAIN, H., doktor; ROSHETSYANU, Zhorzhetta, doktor

Catheterization of the left heart through the interauricular septum. Kardiologiia 2 no.1:9-13 Ja-F '62. (MIRA 15:5)

GITSEL'TER, YA. M.

AID P - 592

Subject

USSR/Engineering

Card 1/1

Pub. 93 - 7/11

Author

Gitsel'ter, Ya. M., Engineer

Title

: Attachment for cutting sectors out of pipes for pipe-

bend-fitting-elements

Periodical: Sbor. mat. o nov. tekh. v stroi., 8, 15-17,

Abstract

: A special attachment is suggested which when set on lathes enables cutting pipes under angle into sectors necessary for a fitting assembly for a pipe-bend. The details of

such attachments are shown on diagrams.

Institution:

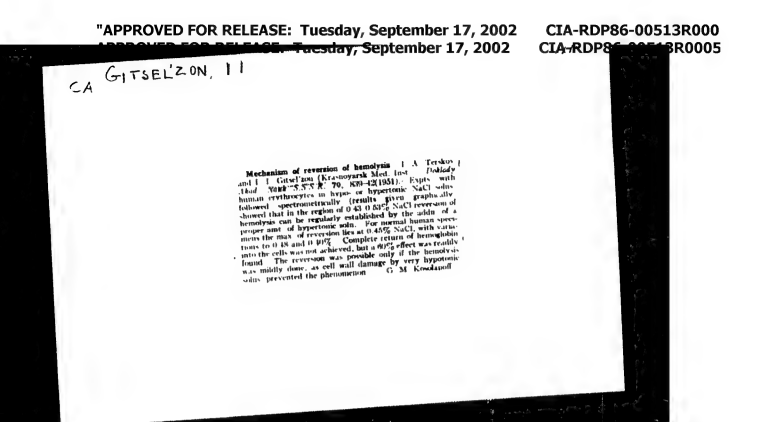
None

Submitted : No date

GITSEL! TER, Ya.M., inzhener

Experience in wintertime electric welding of pipelines for technical uses. Sbor. mat. o nov. tekh. v stroi. 17 no.4:28-30 155. (MIRA 8:6)

(Electric welding -- Gold weather conditions)



"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000
APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

GITSESKU, Tiberiu[Ghitescu, Tiberiu]

[Problems of experimental vascular and cardiac surgery]Problemy eksperimental noi sosudistoi i serdechnoi khirurgii.
Bucharest, Izd-vo Akad. Rumynskoi Narodnoi Respubliki, 1962.
440 p. (MIRA 16:3)

(CARDIOVASCULAR SYSTEM—SURGERY) (SURGERY, EXPERIMENTAL)

CIA-RDP86-00513R000 BR0005

CZA RDP06-0

GITSEVICH, G.A., inzh.; BASYROV, Z.B., inzh.; SAGAYDAK, V.G., inzh.

New data on the explosivity of hydrocarbon mixtures in liquid oxygen. Kislored 12 no.3:12-16 '59. (MTRA 12:10) (Hydrocarbons) (Oxygen) (Explosions)

08548R0005

KREMENCHUK, G.A.; GITSEVICH, M.A.

Phage titer growth reaction in the study of external environment, Zhur. mikrobiol., epid. i immun. 40 no.11:146 N *63. (MIRA 17:12)

KREMENCHUK, G:A.; GITSEVICH, M.A.; BOYARSHIMOVA, K.P.

Use of the phage titer growth reaction for studying objects in the external environment. Report No.2: Use of the phage titer growth reaction in the analysis of water. Zhur.mikrobiol. epid. i imaun. 32 no.7:124 Je '61. (MIRA 15:5)

1. Iz Dorozimoy sanitarno-epidemiologicheskoy stantsii Vostochnsibirskoy zheleznoy dorogi, Irkutsk.

(BACTERIOPHAGE) (WATER-HICHOBIOLOGY)

GITSEVICH, M.A.; BOYARSHINOVA, K.P.; KREMENCHUK, G.A.

The of the phage increase reaction in the examination of objects iff the external engironment. Report No.1: Use of the phage increase reaction in water analysis. Zhur.mikrobiol.epid.i immun. 32 no.3: (MIRA 14:6) 43-44 Mr 161.

1. Iz laboratorii Dorozhnoy sanitarno-epidemiologicheskoy stantsii Vostochno-Sibirskoy zheleznoy dorogi, Irkutsk.
(WATER-MICROBIOLOGY) (BACTERIOPHAGE) (SALMONELLA TYPHOSA)

1909 OVED 500 DEL 5105 - Breadley, September 17, 2002 - CIA-RDP86-0151 8R000

KARTAMYSHEV, Anatoliy lossefovich, prof.; POTOTSKIY, I.I., red.; GITSHTKYN, A.D., red.

[Textbook on skin and venereal diseases] Uchebnik po koshnym i venericheskim bolesniam. Izd.2., ispr. i dop. Kiev, Gos.med. izd-vo USSR, 1959. 415 p. (MIRA 13:5)

1. TSentral'nyy institut usovershenstvovaniya vrachey Ministerstva zdravookhraneniya SSSR (for Kartamyshev).
(SKIN--DISEASES) (VENEREAL DISEASES)

A-RDP06-00518R0005

LAPIDUS, F.I.; POZMOGOV, A.I.[Pozmohov, O.I.], red.; GITSHTEYN, A.D. [Hitshtein, O.D.], tekhn. red.

[Tomography of the maxillofacial region] Posharove rentgenologichne doslidzhennia shchelepno-lytsovoi dilianky. Kyiv, Derzh. med. vyd-vo URSR, 1961. 177 p. (MIRi 15:3) (Jaws-Radiography)

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GITSHTEYN, I.S.; YUDOCHKIN, V.G.

Time marker for the MPO-2 oscillograph. Priborostroenie no.9:28-29 S 160. (MIRA 13:9)

(Automatic timers) (Oscillograph)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

GIISU, D.

Cand Phys-Math Sci - (diss) "Anisotropy of calvanomagnetic properties of monocrystals of bismuth and its alloys." Leningrad, 1961. 10 pp; (Leningrad State Pedagogical Inst imeni A. I. Gertnen, Chair of General Physics); 150 copies; price not given; (EL, 5-61 sup, 172)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00548R0005

GITSU, DV

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5/181/60/002/007/013/042 B006/B070

247600

AUTHORS:

Gitsu, D. V., Ivanov, G. A.

TITLE.

The Electric Properties of Single Crystals of Biamuth and Its Alleys. I. The Galvanomagnetic Properties of Fura

Bramu! h

Fizika tverdogo tela. 1960, vol. 2. No. 7, pp. 1457-1463 V

TEXT: The authors have measured the Hall coefficient R and the magnetic resistance $\Delta r/r$ of very pure single crystals of bismuth in magnetic resistance $\Delta r/r$ of very pure single crystals of bismuth in magnetic fields between 1300 and 18,000 oe ($\Delta r/r$ was measured also for the range 780 · 5600 ce) (R longitudinal). They report on the method of measurement 780 · 5600 ce) and the results obtained. The bismuth was 99.97% pure, and was obtained from the Sverdlovskiy zaved khimicheskikh reaktivov (Sverdlovsk Works for Chemical Reagents). It had impurities of ib and St and traces 10 Chemical hearings of Zn. Fe, Cd. B. Ag. and Cl. It was subjected to zone refining, and cylindrical single crystals were produced by Kapitas s method. The samples were prepared with the undermentioned

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The Electric Properties of Single Crystals of Bismuth and Its Alloys. I. Galvanomagnetic Properties of Pure Bismuth

S/181/60/002/007/013/042 B006/B070

orientations of the crystallographic axes relative to the axis of the sample: A) The trigonal axis parallel to the axis of the sample. B) One of the binary axes parallel to the axis of the sample. C) The trigonal and one of the binary axes perpendicular to the axis of the sample. All samples were subjected to a tempering at 200°C for 36 hours, and thereafter slowly cooled. All electrical measurements were made by a compensation method with a potentiometer of the type $\Pi M \sim 48$ (PMS-48). The errors of measurement were no more than 3-5%. The results are shown diagrammatically. Fig. 1 shows rotation diagrams $R(\theta)$ and $\frac{\Delta T}{\theta}$ (θ) for

crystals of the A-type; the curves show three symmetric maxima between 0 and 180° , at 30, 90, and 120° . Fig. 2 shows, for the same crystals.

R(H) and $\frac{d^2}{f^2}$ (H) for the maxima (curve a) as well as for the minima (curve b) of the rotation diagram. Fig. 3 shows rotation diagrams of the B-type crystals, obtained by rotating the sample about one of the binary

axes; here, the curves $R(\theta)$ and $\frac{\Delta \, e}{3}$ (0) have no similarity. Fig. 4 again

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The Electric Properties of Single Crystals of Bismuth and Its Alloys. I. Galvanomagnetic Properties of Pure Bismuth

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shows R(H) and $\frac{\Delta S}{S}$ (H) for the crystals of this type the curves a and be showing the courses for $\theta = 90^\circ$ and $\theta = 0^\circ$. The situation for the crystals of the third type is shown in Figs. 5 and 6. For $\theta = 0^\circ$, the trigonal axis parallel to H, is perpendicular at $\theta = 90^\circ$; in the former case R(θ) and $\frac{\Delta S}{S}$ (θ) have a minimum and in the latter a maximum. Fig. 6 shows R(H) and $\frac{\Delta S}{S}$ (H) for $\theta = 90^\circ$ and $\theta = 0^\circ$. Finally, the measurement of $\frac{\Delta S}{S}$ in the longitudinal H field is briefly mentioned. Fig. 7 shows $\frac{\Delta S}{S}$ (H) for all three types of orientations. It was found that $\frac{\Delta S}{S} \simeq \alpha E^2$ holds with $\alpha_A \simeq 4.7 \cdot 10^{-10} \text{ ce}^{-2}$. $\alpha_B \simeq 21 \cdot 10^{-10} \text{ oe}^{-2}$. and $\alpha_C \simeq 29 \cdot 10^{-10} \text{ oe}^{-2}$. The following values of resistivity were found at 20° C. $S_A = 1.37 \cdot 10^{-4} \text{ chm.cm.}$, and $S_B = S_C = 1.04 \cdot 10^{-4} \text{ chm.cm.}$ There are 7 figures and 20 references: 8 Soviet. 5 US, 3 British, and 2 German.

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"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE. Tuesda BR0005

82538

The Electric Properties of Single Crystals of Bismuth and Its Alloys. I. Galvanomagnetic Properties of Pure Bismuth

S/181/60/002/007/013/042 B006/B070

ASSOCIATION:

Leningradskiy gosudarstvennyy pedagogicheskiy institut im. A. I. Gertsena (<u>Leningrad State Pedagogical Institute</u>

SUBMITTED:

September 17, 1959

Card 4/4

GITSU NV

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S/181/60/002/007/014/042 B006/B070

AUTHORS.

Gitsu, D. V. Ivanov, G. A.

TITLE:

The Electric Properties of <u>Single Crystals of Bismuth</u> and Its Alloys. II. The <u>Galvanomagnetic Properties of Alloys of Bismuth</u> With <u>Tellurium</u> (Solid Solutions)

PERIODICAL:

Fizika tverdogo tela. 1960, Vol. 2. No. 7, pp. 1464-1476

TEXT: Following the previous work (I), the authors give results of measurement of the Hall coefficient R and the magnetic resistance $\Delta g / g$ in magnetic fields between 1300 and 18,000 oe for single crystals of bismuth-tellurium alloys, as well as results of measurements of $\Delta g / g$ in longitudinal magnetic field. The cylindrical single crystals investigated were again placed in three different orientations of the crystallographic axes relative to the axis of the sample: A) The trigonal axis parallel to the axis of the sample. B) One of the binary axes parallel to the axis of the sample. C) The trigonal and one of the binary axes perpendicular to the axis of the sample. (These three cases

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The Electric Properties of Single Crystals of Bismuth and Its Alloys. II. The Galvanomagnetic Properties of Alloys of Bismuth With Tellurium (Solid Solutions)

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are designated by A, B, B). The samples had tellurium impurities of 0.02 to 0.5 at%. Fig. 1 shows rotation diagrams of A-type crystals: R(0) and $\frac{\Delta \ell}{\ell}$ (0) between 0 and 60°. A clear dependence on the concentration of tellurium is seen; the higher the impurity concentration, the lower is the angular dependence. For 0.5 ~ 0.5 at% of tellurium, R and $\frac{\Delta \ell}{\ell}$ are practically independent of 0; for 0.02 at% there is a distinct maximum at 30°. Fig. 2 shows R(H) and $\frac{\Delta \ell}{\ell}$ (H) for different Te concentrations for 0 = 30° and 0° (maximum and minimum in the rotation diagram). Also here, for concentrations 0.5 at% there is no more dependence on H. Analogous results were obtained on investigations of the crystals of the other two types. Fig. 3 shows R(0) and $\frac{\Delta \ell}{\ell}$ (0) between 0 and 180°; Fig. 4, R(H) and $\frac{\Delta \ell}{\ell}$ (H) for the type B, and Figs. 6 and 7 for the type C. The numbers in the vicinity of the curves give the concentration of tellurium; Figs. 5 and

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The Electric Properties of Single Crystals of Bismuth and Its Alloys. II. The Galvanomagnetic Properties of Alloys of Bismuth With Tellurium (Solid Solutions) 82539 \$/181/60/002/007/014/042 BOO6/B070

as a function of the tellurium concentration. In a longitudinal magnetic field. A approximately obeys the law A C aH2. Fig. 9 shows a as a function of the tellurium concentration; a falls exponentially with increasing concentration. The results of measurement of resistivity for pure bismuth and for bismuth doped with tellurium (0.02 - 0.5 at% of Te) are collected in a Table. Then, a phenomenological theory of the galvanomagnetic phenomena in crystals of the type D3d is given. The results obtained are discussed in detail. The authors finally thank Professor A. R. Regel', Doctor of Physical and Mathematical Sciences, and Professor A. V. Stepanov for their interest and advice. There are 9 figures, 1 table, and 12 references: 4 Soviet, 2 German, 2 US, 2 Japanese, and 2 British.

ASSOCIATION:

Leningradskiy gosudarstvennyy pedagogicheskiy imstitut

A. I. Gertsena (Leningrad State Pedagogical Institute

A. I. Gertsen)

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"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

The Electric Properties of Single Crystals of Bismuth and Its Alloys. II. The Galvanomagnetic Properties of Alloys of Bismuth With Tellurium (Solid Solutions)

September 17, 1959

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Card 4/4

SUBMITTED:

BR0005

\$/137/62/000/007/037/072 A057/A101

AUTHORS:

Gitsu, D. V., Ivanov, G. A.

TITLE:

Anisotropy of galvano-magnetic properties of bismuth and its

alloys with tellurium

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 7, 1962, 13, abstract 7175

("Uch. zap. Leningr. gos. ped. in-ta im. A. I. Gertsena", 1961,

207, 13 - 29)

That: The effect of admixtures on the anisotropy of electrical properties of Bi was investigated. As starting material for the alloys was used Bi with a purity of 99.97%. Among admixtures with a strong effect on electrical properties of Bi were Pb (40.01), Sb (40.005), and also thousandths and smaller parts of per cents of Zn, Fc, Cd, B, Ag, and Cl. Bi was purified by repeated zone melting. Single crystals of the alloys were grown by the method of Kapitsa. All samples were annealed after growth and the control on monocrystallinity in a thermostat during 36 hrs at 200°C with subsequent slow cooling. The electric resistance of single crystals was determined both in a magnetic field (up to 18,000 oersted) and without magnetic field, and also the Hall effect. It was observed that the

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Anisotropy of ...

Hall coefficient decreases in absolute magnitude, remaining negative, in samples with any orientation of crystallographic axes relative to the current and magnetic field orientation when a sufficient quantity of admixture was added (0.05 at Te). This is explained by the increase in concentration of electrons during Te introduction and the decrease in concentration of holes. The addition of Te admixture effects a decrease of the dependence of the Hall coefficient upon the magnetic field. The admixture of Te effects a sharp drop of the concentration of holes and rise of mobility of the latter; on the contrary, the concentration of electrons rises, therefore decreases the dependence of the Hall coefficient upon the magnetic field. A sharp decrease of the dependence of magnetic resistance 1/1 upon the field intensity is observed and some increase of the quadraticity range of 1/2, connected with the sharp decrease of efficiency of the magnetic field in alloys because of the sharp drop of electron mobility with an increase of Te admixture. There are 19 references.

Yu. Avrasmov

[Abstracter's note: Complete translation]

Card 2/2

BR0005

\$/137/62/000/007/055/072 A057/A101

AUTHORS:

Gitsu, D. V., Ivanov, G. A., Luzhkovskiy, V. G.

TITLE:

The microhardness of bismuth alloys and its relation to electrical

characteristics of these alloys

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 7, 1962, 66, abstract 71424 ("Uch. zap. Leningr. gos. ped. in-ta im. A. I. Gertsena", 1961, 207,

45 - 50)

An investigation of the microhardness of Bi-Te and Bi-Sn-Te alloys, TEXT: carried out with pressed samples, indicates apparently, that the microhardness of alloys containing a small amount of admixture is determined principally by changes of electron concentration effected by this admixture, rather than by the number of admixture atoms.

T. Rumyantseva

[Abstracter's note: Complete translation]

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R0005

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S/181/62/004/001/004/052 B102/B138

24 2700 (1043, 1137, 1482)

Gitau, D. V., Ivanov, G. A., and Popov, A. M.

AUTHORS:

Thermoelectromotive force in bismuth and its alloys with

tellurium

PERIODICAL: Fizika tverdogo tela, v. 4, no. 1, 1962, 22 - 28

TEXT: Measurement was made of the thermo-emf α of Bi single crystals with a tellurium impurity. The temperature difference was between 2 and 10° C in dependence on the Te concentration. When the temperature gradient was oriented parallel to the trigonal axis, the differential thermo-emf was denoted by $\alpha_{||}$, for a perpendicular gradient it was $\alpha_{||}$; anisotropy was thus characterized by $\alpha_{||}/\alpha_{||}$. The measurements were carried out by a compensation method using a MNTH-1 (PPTN-1) potentiometer and copperconstantan thermocouples. α dropped rapidly with increasing Te content (from 0 - 0.4 at%); the anisotropy also decreases, vanishing at 0.1 at% Te where the $\alpha_{||}$ and $\alpha_{||}$ curves meet. In order to explain this behavior the rotation diagrams were taken for the thermo-emf of pure and impure single Card 1/4

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Thermoelectromotive force in...

Erystals. In the first case they were elliptic and in the second circular. Exact measurements showed that there was no anisotropy between 0.1 and 0.3 at% Te. From the equations of the isoenergetic surfaces of conduction and valence bands, on the assumption that the electron and hole mean free paths were independent of carrier energy for both pure Bi and its alloys,

$$\alpha_{j} = \frac{\alpha_{ij} \frac{\mu}{kT} - \alpha'_{ij} \frac{1}{eT}}{\alpha_{ij}}.$$
 (8)

was found;

$$\sigma_{ij} = -\frac{2e^{2}\sqrt{2m_{1}m_{2}m_{3}}}{3\pi^{2}h^{3}m_{i}} \delta_{ij} \int_{0}^{\infty} \tau E^{i_{1}} \frac{\partial f_{0}}{\partial E} dE$$

$$\sigma'_{ij} = -\frac{2e^{2}\sqrt{2m_{1}m_{2}m_{3}}}{3\pi^{2}h^{3}m_{i}} \delta_{ij} \int_{0}^{\infty} \tau E^{i_{1}} \frac{\partial f_{0}}{\partial E} dE.$$
(6)

μ denotes the level of chemical potential. For a relaxation time

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Thermoelectromotive force in...

 $\tau_{NE}^{-1/2}$, $\alpha_{j}=\frac{k}{e}\left[\mu^{*}-\frac{2F_{1}(\mu^{*})}{F_{0}(\mu^{*})}\right]$ where μ^{*} is the reduced level of chemical potential. The same relation is found for total thermo-emf, if the con-

potential. The same relation is found for total thermo-emf, if the contributions of the sets of ellipsoids are added. $\alpha_{\parallel} = \alpha_{\perp} = \frac{1}{eT} \left(\mu - \frac{A^{1}}{A} \right)$, where

$$A = -\frac{2e^{3}\sqrt{2m_{1}m_{2}m_{2}}}{3\pi^{2}h^{3}} \delta_{i,j} \int_{0}^{\infty} \tau E^{\gamma_{1}} \frac{\partial f_{0}}{\partial E} dE, \qquad (21)$$

$$A' = -\frac{2e^2\sqrt{2m_1m_2m_3}}{3e^2h^3} \delta_{ij} \int_0^\infty \tau E^{ij_2} \frac{\partial f_0}{\partial E} dE.$$
 (22),

These relations hold if one electron remains in the Bi alloy with increasing Te content. This contains the vanishing anisotropy found experimentally. In anisotropic metals (Zn, Cd, Hg), semimetals (Bi, Sb) and semiconductors (CdSb) anisotropy may be considerable (Bi: $\alpha_{\parallel} = 96.6~\mu \text{m/deg}$, $\alpha_{\downarrow} = 58.0~\mu \text{m/deg}$ at 18°C). There are 2 figures, 1 table, and 13 references: 6 Soviet and 7 non-Soviet. The four most recent references to English-language publications read as follows: G. E. Smith. Phys. Rev., 115, 1561, 1959; B. Abeles a. S. Meiboom. Phys. Rev., 101, 544, 1956; A. H. Wilson. The theory of metals, Cambridge, 1954;

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE. Tuesday BR0005

Thermoelectromotive force in...

S/181/62/004/001/004/052 B102/B138

F. R. Drabble a. R. Wolfe. Proc. Phys. Soc., 69, 1101, 1956.

ASSOCIATION: Leningradskiy gosudarstvennyy pedagogicheskiy institut im.
A. I. Gertsena (Leningrad State Pedagogical Institute imeni

June 21, 1961

Card 4/4

\$/058/62/000/008/077/134 AC61/A101

AUTHORS:

Gitsu, D. V., Ivanov, G. A.

TITLE:

Anisotropy of the galvanomagnetic properties of bismuth and its

alloys with tellurium

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 8, 1962, 28, abstract 8E207

("Uch.zap. Leningr. gos. ped. in-ta im. A. I. Gertsena", 1961,

207, 13 - 29)

The anisotropy of the galvanomagnetic properties of Bi and its al-TEXT: loys with Te in magnetic fields of up to 18 kilogauss was investigated. The single crystals concerned had the shape of cylinders 3 - 4 mm in diameter and 5 - 8 cm long, and were oriented in one of the following three ways: A, the trigonal axis parallel to the specimen axis; B, the binary axis parallel to the specimen axis, and C, the specimen axis perpendicular to the binary and trigonal crystal axes. In type-A specimens a trigonal symmetry of the Hall coefficient R_{H} and the magnetoresistance $\Delta \rho/\rho$ was observed, and the maximum of the values corresponded to a magnetic field perpendicular to the binary axis. However, on

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Anisotropy of the...

an increase of the Te concentration to 0.3 at.% this symmetry became circular. At the same time, the magnitude of the effects decreased. The resistance, ρ , of the alloy depended on the Te concentration, displaying a minimum at 0.2 at \$ Te. The properties of type-B specimens also became less dependent on the magnetic field orientation on Te addition, without vanishing completely. The maximum of $\Delta P/\rho$ sets in at an angle of, say, 20° , formed by the magnetic field and the trigonal axis. In pure bismuth R_{H} has a minimum which is also shifted by 10°, and where it changes its sign to positive. This sign change is removed by a Te addition. The same effect of Te impurity is observed in C-type specimens. In pure Bi the $\Delta P/P$ curve exhibits a double maximum for a magnetic field being perpendicular to the trigonal crystal axis. p was found to change in the longitudinal magnetic field of all specimen types concerned. This effect was also reduced in magnitude by Te addition. These experimental results can be explained qualitatively from the consideration that the complex character of pure Bi anisotropy is due to the simultaneous presence of holes and electrons . possessing different effective masses and a different anisotropy of mobility. The Te impurity leads to a decrease of the hole concentration and to an increase

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Anisotropy of the...

S/058/62/000/008/077/134 A061/A101

of the hole mobility. At the same time the electron concentration grows, while the electron mobility drops. Hence it is to be noted that pure Bi anisotropy, as from fields of 5 kilogauss, cannot be described phenomenologically in weak better describable. The Bi-Te alloy anisotropy is to some degree

I. Farbshteyn

[Abstracter's note: Complete translation]

Card 3/3

S/137/63/000/001/013/019 A006/A101

AUTHORS:

Gitsu, D. Y., Ivanov, G. A.

TITLE:

On calculating the anisotropy of galvanomagnetic properties in

bismuth single crystals

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 1, 1953, 10, abstract 1149

("Bul. Akad. Shtintse RSSMold., Izv. AN MoldSSR", 1962, no. 5,

83 - 91, Moldavian summary)

A multi-ellipsoidal Shoenberg model (D. Shoenberg "Phil. Trans. Roy. Soc.", 1952, A245) was calculated for the case of Bi and Bi with Te admixture and the results were compared with the experiment. It was found that the given model was in agreement with experimental data. It follows that in reproducing the picture of anisotropy of galvanomagnetic properties for single crystals of Bi and its alloys with Te at room temperature, it is necessary to take into account the inclination of the main axes of the ellipsoidal surfaces in the conductivity zone, to the symmetry axes of the crystal. It is easy to select a model of the zonal structure of crystals from the rotation diagrams of galvanomagnetic effects.

[Abstracter's note: Complete translation]

A. Loshmanov

Card 1/1

RRP86-05-48R0005

Investigation of the efficiency coefficients in the solid solution system AlSb-GaSb. I. I. Burdiyan. (10 minutes).

[Investigation of some properties of indium arseno-telluride doped with bismuth. D. V. Gitzu, S. I. Radautsan. (Not Presented)].

Physico-chemical properties of the pseudo-binary alloys of arsenic with indium telluride. B. P. Kotrubenko, V. I. Lange, T. I. Lange.

Study of the anisotropy of microhardness of some semiconducting compounds. D. V. Gitzu, V. I. Lange, T. I. Lange. (Presented by D. V. Gitzu--15 minutes).

Report presented at the 3rd National Conference on Semiconductor Compounds, Kishinev, 16-21 Sept 1963

GITSU, D.V.; IVANOV, G.A.

Density of the electronic states in the conduction band of bismuth. Fiz.tver.tela 5 no.5:1406-1410 My 163.

(MIRA 16:6)

1. Leningradskiy gosudarstvennyy pedagogicheskiy institut imeni A.I.Gertsena.

(Bismuth-Electric properties)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 CIA-RDP86-00518R0005

NASLEDOV, D.N., prof., red.; GORYUNOVA, N.A., prof., red.; GITSU, D.V., kand. fiz.-mat. nauk, red.; LANGE, V.N., kand. fiz.-mat. nauk, red.; RADAUTSAN, S.I., kand. fiz.-matem. nauk, red.;

[Research on semiconductors; new semiconductor materials] Issledovaniia po poluprovodnikam; novye poluprovodnikovye materialy. Kishinev, Kartia Moldoveniaske, 1964. 173 p.

1. Akademiya nauk Moldavskoy SSR. Institut fiziki i matema-

ACCESSION NR: AP4043397

s/0181/64/006/008/2550/2551

AUTHOR: Gitsu, D. V.

TITLE: On the symmetry of rotation diagrams of magnetoresistance about an n-fold axis (

SOURCE: Fizika tverdogo tela, v. 6, no. 8, 1964, 2550-2551

TOPIC TAGS: Hall effect, galvanomagnetic effect, resistivity, crystal structure

ABSTRACT: The structure of the rotation diagrams of the magnetoresistance $\Delta\rho/\rho$ about the C_6 , C_4 , and C_3 axes in crystals of class D_{6h} , O_{h} , and D_{3d} is considered phenomenologically in the weak magnetic field approximation, with terms of order higher than H^2 included in the expansions. The expressions are derived for the particular case when the current is directed along the C_n axis $(n=3,\ 4,\ 6)$ and the

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ACCESSION NR: AP4043397

field is perpendicular to the current. Separate expressions are obtained for even n (including n=2) and for odd n. It can be shown similarly that the odd components of the Hall field have the same angular dependence as the magnetoresistance. Although the expressions are obtained in the weak magnetic field approximation, they are applicable over a wide range of magnetic fields even at low temperatures. Orig. art. has: 1 figure and 4 formulas.

ASSOCIATION: Institut fiziki i matematiki AN MSSR, Kishinev (Institute of Physics and Mathematics, AN MSSR)

SUBMITTED: 25Mar64

ENCL: 00

SUB CODE: SS

NR REF SOV: 002

OTHER: 005

14

Card 2/2

CLA PORCE OF SERVICE

ACCESSION NR: AP4041382

8/0048/64/028/006/1080/1084

AUTHOR: Lange, T.I.; Gitsu, D.V.; Lange, V.N.

TITLE: Investigation of the microhardness anisotropy of some semiconductor compounds /Report, Third Conference on Semiconductor Compounds held in Kishinev 16 to 21 Sep 19637

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v.28, no.6, 1964, 1080-1084

TOPIC TAGS: semiconductor, semiconductor property, microhardness, crystal structure

ABSTRACT: It is suggested that useful information concerning the forces within a crystal may be obtainable from the easily measured microhardness anisotropy, and a number of measurements, performed in an exploration of this possibility, are presented. The microhardness measurements were performed by a method described elsewhere (Yu.S.Boyarskaya and M.I.Val'kovskaya, Kristallografiya 7,261,1962; V.N.Lange and T.I.Lange, Fiz.tverdogo tela,5,2029,1963), which involves scratching the crystal face in a controlled manner with a special machine. Materials investigated include InSb, In2Te3, Be, Bi, Sb, Te and Te-Sb alloys. In each case the microhardness was plotted against the angle between the scratch and an appropriate crystallogra-

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APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

ACCESSION NR: AP4041382

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phic axis, and a suitable trigonometric power series was fitted to the points. These curves differ considerably in shape from case to case. When the crystal symmetry is such that the period of the microhardness curve is 120°, the microhardness depends not only on the plane to which the scratch is parallel, but also on the direction in which it is traversed. This difference can amount to 30% in In₂Te₃. In some cases the authors plot other crystal properties together with the microhardness. Particularly striking is the agreement between the rather involved shape of the microhardness curve for the (0001) face of Bi and that of the curve relating direction and intensity of the Hall field. The addition to Bi of small quantities of Te or Pb, strongly and quite differently. The authors argue that it should be possible to obtain information concerning the band structure and the shape of the Fermi surface from microhardness anisotropy measurements. The authors characterize their arguments as "phenomenological" and "purely formal". Orig.art.has: 4 formulas, 4 fir

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ACCESSION NR: AP4041382

ASSOCIATION: Laboratoriya poluprovodnikovy*kh soyedineniy Akademii nauk MoldSSR (Laboratory of Semiconductor Compounds, Academy of Sciences, MoldSSR)

SUBMITTED: 00

SUB CODE: 88, ME

NR REP SOV: 008

ENCL: 00

OTHER: 002

Card 3/3

7.

PPROC. 00513R0005

GF ', ... 'Mitm, D.V.]

Symmetry of the diagrams of rotation of negmeteresistance are use the n-fold axis. Fig. tver. tela 6 no.8:2550-1551 / Ag 104. (FIEL 17:11)

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APPROVED FOR RELEASE. Tuesday L 285**6**0-66 EWI(m)/EWP(w)/ETC(f)/T/EWF(t)/ETI IJP(c) ACC NR AP6012511 SOURCE CODE: UR/0181/66/008/004/1293/1295 AUTHORS: Gitsu, D. V.; Ivanov, G. A. ORG: Institute of Applied Physics AN MSSR Kishinev (Institut prikladnoy TITLE: Some features of the influence of Sn and Te impurities on the anisotropy of the galvanomagnetic properties of bismuth SOURCE: Fizika tverdogo tela, v. 8, no. 4, 1966, 1293-1295 TOPIC TAGS: tin, selenium, bismuth, galvanomagnetic effect, impurity level, magnetoresistance, Hall constant, bismuth base alloy, ternary allov ABSTRACT: This is a continuation of earlier work by one of the authors (Ivanov, FMM v. 16, 848, 1963 and earlier), where it was shown that, at certain concentrations, ternary alloys of bismuth with Sn and Te have the same properties as pure bismuth, meaning that the Sn and Te cancel each other out. The present study reports measurements of the angular dependence of the magnetoresistance and the Hall coefficient at room temperature, in a magnetic field of 18 kOe, for two such compensated cylindrical samples with different crystallographic orientations. The results showed that when the axis of the sample was parallel to the C3

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axis of the crystal the sample had galvanomagnetic properties similar to that of pure bismuth. When the sample axis was parallel to the crystallographic C₂ axis the magnetoresistance of the 'compensated' sample exceeded that of a binary alloy with either Sn or Te. In the case of sample A, the diagram remains symmetrical regardless of the nature of the additive, and the magnetoresistance was lower than that of the alloy with tin, and much higher than that of the alloy with tellurium. The Hall coefficient of the compensated samples was larger in absolute magnitude than in pure bismuth. It is concluded that although the influence of the impurities on the anisotropy of the galvanomagnetic properties of bismuth has a rather complicated character, it can be explained qualitatively within the framework of the existing theories. Orig. art. has: 2 figures, 3 formulas, and 1 table.

SUB CODE: 20/ SUBM DATE: 10Nov65/ ORIG REF: 004/ OTH REF: 001

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"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: .T. BR0005 - 84 GITTERMAN " A COPER AD PROPERTY MOST • مدي •• •• •• , Co fo to the to the Common of Experimental laboratory testing of ammonia ailver. L. A. Gattermen... Joret. Rackelnys Zhor. 41, 1014 23(1):07(1) (Chim. Zhib., 1938, I. 307(1)-7.—The disinfecting action of an ammoniscal Ag prepa, in distd. water, physiol. salt self., and in media contg. blood was investigated. The effect did not differ from that of other Ag cumpds. of the fame degree of dissocn. The disinfecting action was not increased by excess NH₁. The prepa. had little effect on experimentally produced purulent infections in rabbits and white mice and showed no advantage over the previously used AgNO₂.

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"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

GITTERMAN, L.A.; HOVZINA, E.A.; STRAKHOV, Ye.F.; POPTSOVA, M.D.

Material on sporadic cases of Breslau infection in Molotov. Zhur. mikrobiol.epid. i immun., supplement for 1956:53-54 '57 (MIRA 11:3)

1. In Molotovskogo instituta vaktsin i syvorotov i Gorodskoy bol'nitsy. (SALMONELLA TYPHIMURIUM)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, Oc. BR0005

GITTERMAN, L.A.

Activity of the Perm branch of the I.I. Mechnikov All-Union Society of Microbiologists, Epidemiologists and Infectious Disease Specialists. Zhur. mikrobiol., epid. i immun. 33 no.2:158 F '62. (MIRA 15:3)
(MICROBIOLOGICAL SOCIETIES)

■R0005

GITTERMAN, L.A.

Case of isolation of S.Heidelberg from a frog's intestine. Zhur. mikrobiol., epid.i immun. 33 no.8:125-126 Ag '62. (MIRA 15:10)

1. Iz Permskogo instituta vaktsin i syvorotok. (FROGS--DISEASES AND PESTS)(SALMONELLA)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

MIRSKOVA, V.N.; GITTERMAN, L.A.; KHRUSTALEVA, L.A.; KALUGINA, L.V.

Bacterial pollution and pyrogenicity of diaferm-3 sera. Neuch. osn. proizv. bakt. prep. 10:206-212 '61. (MIRA 18:7

1. Permskiy institut waktsin i syvorctok.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE. Tuesa

GITTER AN, L. I.

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BR0005

USSR/Medicine - Typhoid

"Attempt at Fhage Typing of Typhoid Bacteria in Epidemiological Fractice,"

L. I. Gitterman, Molotov Inst of Vaccines and Sera

Zhur Mikro, Epid, i Immun, No 6, p 88

In phage typing for epidemiological analysis, author found that the predominant phage types were F, C, and A. Modification of phage types could be differentiated acc to individual cultures: F₁ changed into A, cultures that could not be typed changed into C, type 91/858 changed into C. Author proved in 4 cases that infection was due to contaminated water, and in one case to spreading of bacilli by carrier.